

Figure 21 Site 2 DTV101 TP18 ON & OFF 30 MHz Comparison plot

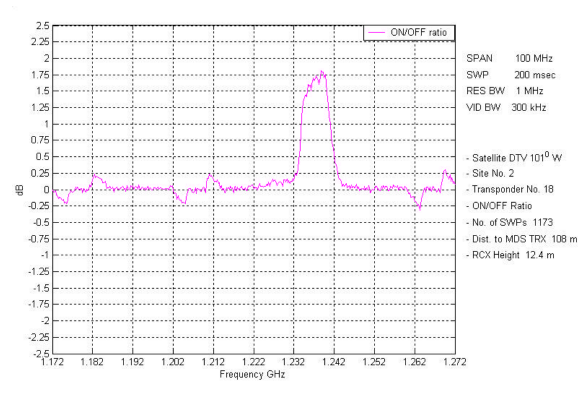


Figure 22 Site 2 DTV101 TP18 ON / OFF 30 MHz Ratio plot



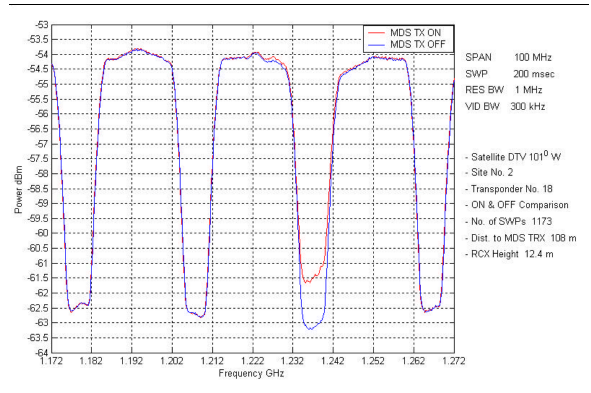


Figure 23 Site 2 DTV101 LC ON & OFF Comparison plot

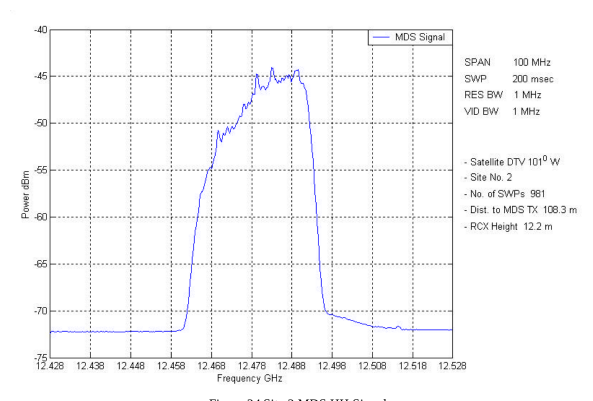


Figure 24 Site 2 MDS HH Signal



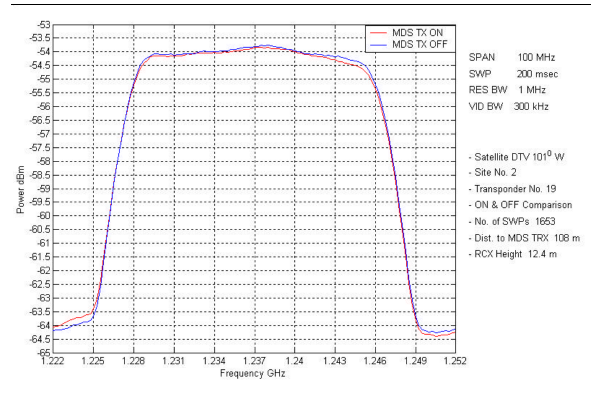


Figure 25 Site 2 DTV101 TP19 ON & OFF 30 MHz Comparison plot

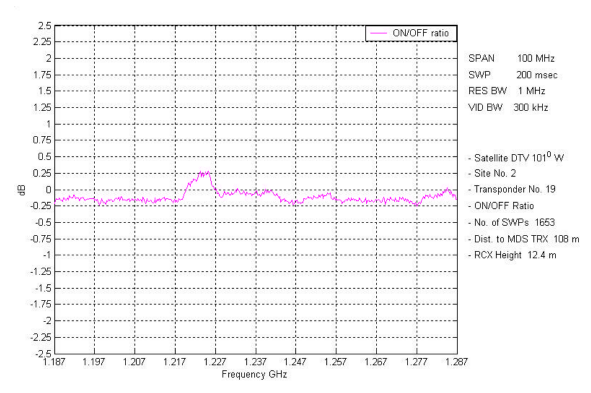


Figure 26 Site 2 DTV101 TP19 ON / OFF 30 MHz Ratio plot



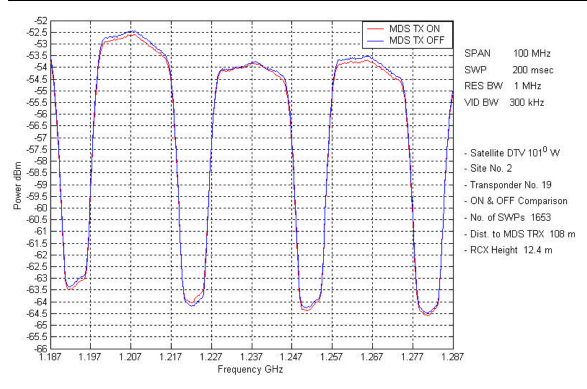


Figure 27 Site 2 DTV101 RC ON & OFF Comparison plot



Figure 28 Site 2 Configuration

37



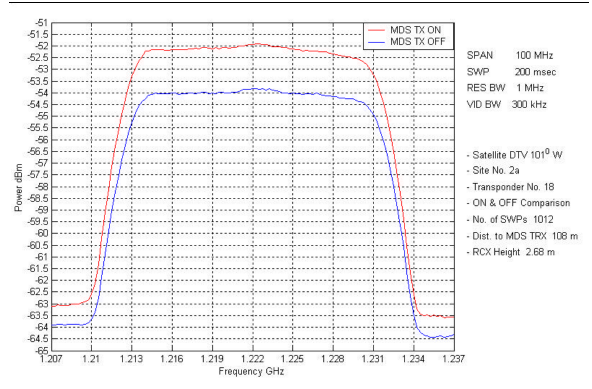


Figure 29 Site 2a DTV101 TP18 ON & OFF 30 MHz Comparison plot

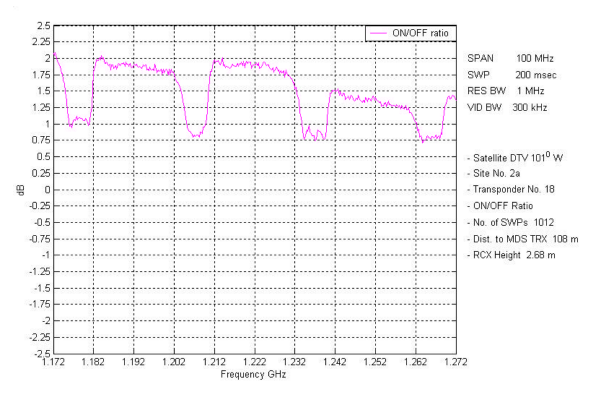


Figure 30 Site 2a DTV101 TP18 ON / OFF 30 MHz Ratio plot



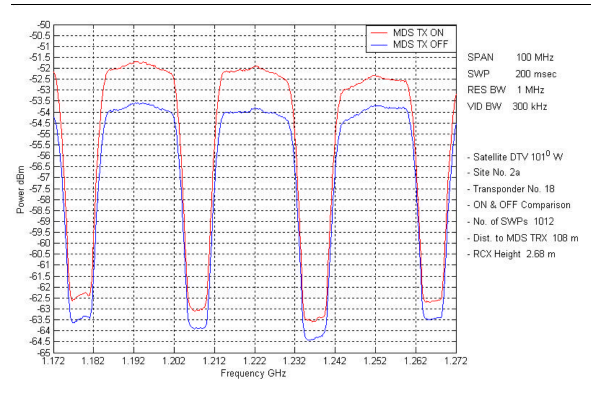


Figure 31 Site 2a DTV101 LC ON & OFF Comparison plot

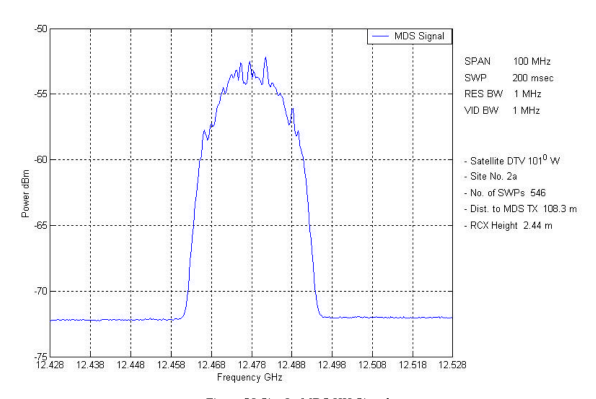


Figure 32 Site 2a MDS HH Signal



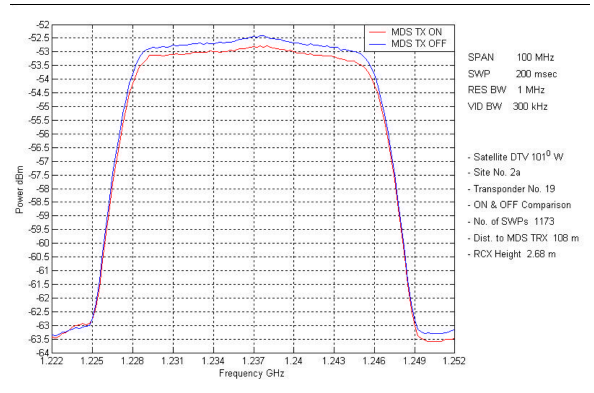


Figure 33 Site 2a DTV101 TP19 ON & OFF 30 MHz Comparison plot

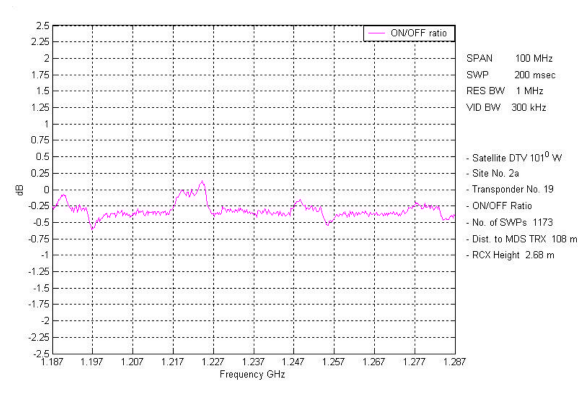


Figure 34 Site 2a DTV101 TP19 ON / OFF 30 MHz Ratio plot



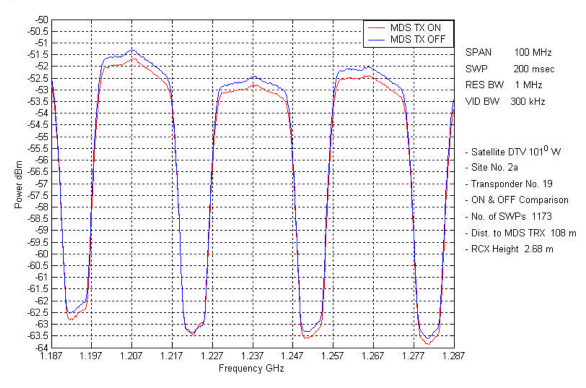


Figure 35 Site 2a DTV101 RC ON & OFF Comparison plot



Figure 36 Site 2a Receiving antenna configuration



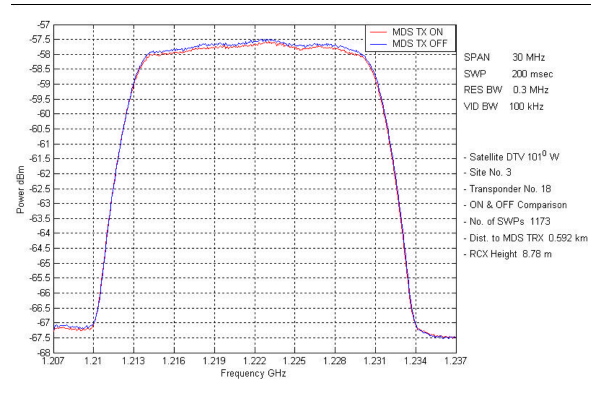


Figure 37 Site 3 DTV101 TP18 ON & OFF 30 MHz Comparison plot

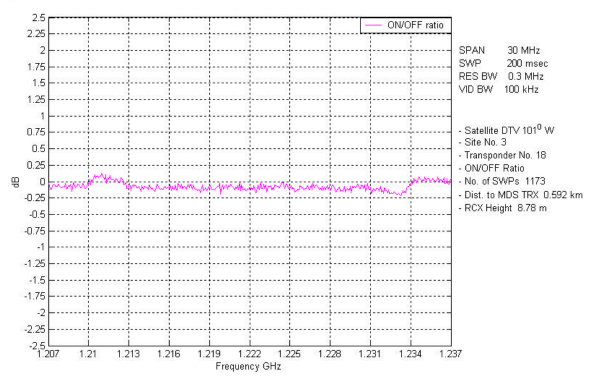


Figure 38 Site 3 DTV101 TP18 ON / OFF 30 MHz Ratio plot



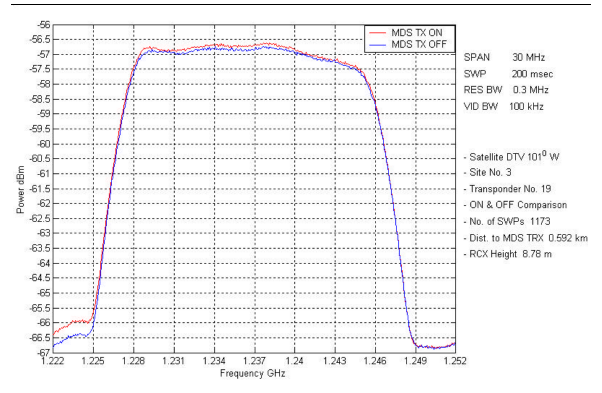


Figure 39 Site 3 DTV101 TP19 ON & OFF 30 MHz Comparison plot

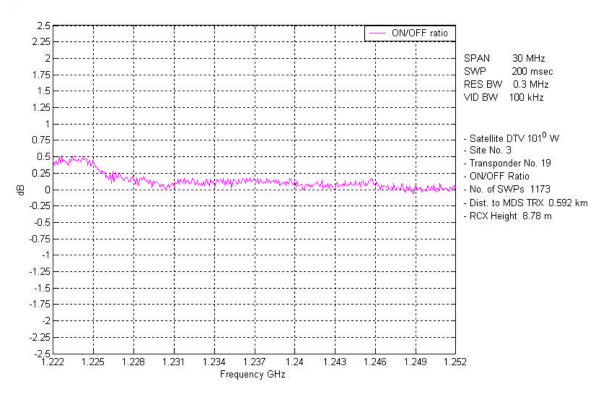


Figure 40 Site 3 DTV101 TP19 ON / OFF 30 MHz Ratio plot



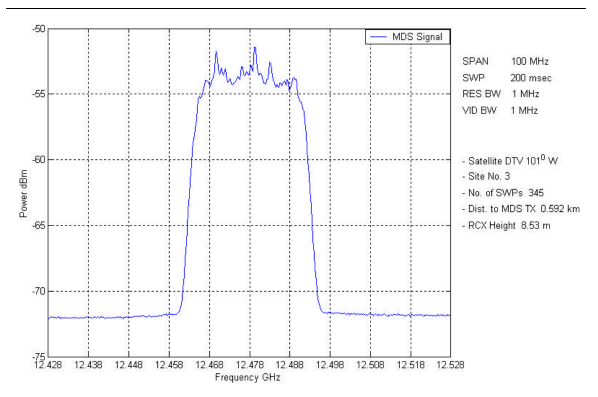


Figure 41 Site 3 MDS HH Signal



Figure 42 Site 3 Receiving antenna configuration



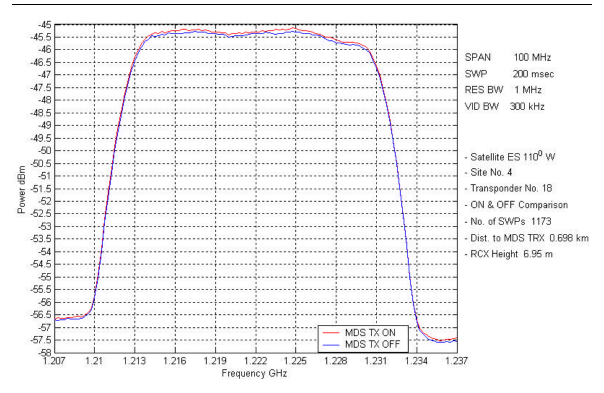


Figure 43 Site 4 ES110 TP18 ON & OFF 30 MHz Comparison plot

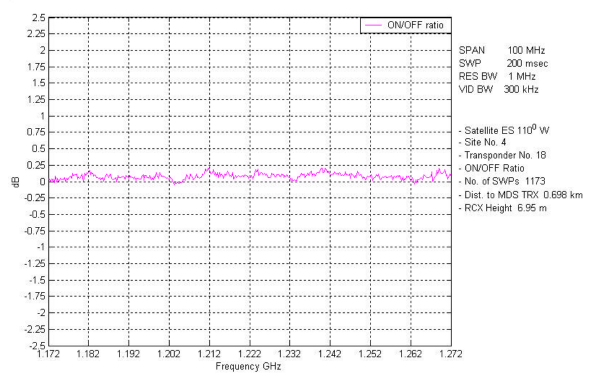


Figure 44 Site 4 ES110 TP18 ON / OFF 30 MHz Ratio plot

45



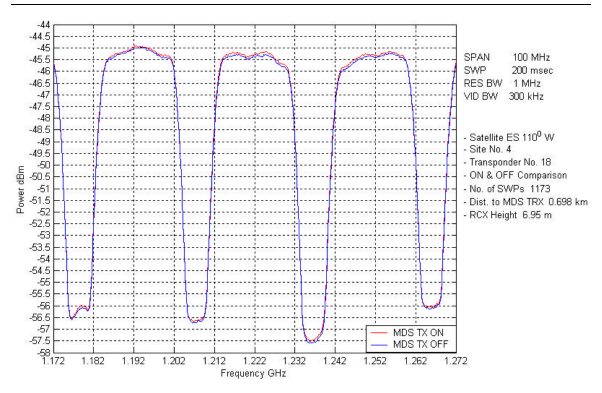


Figure 45 Site 4 ES110 LC ON & OFF Comparison plot

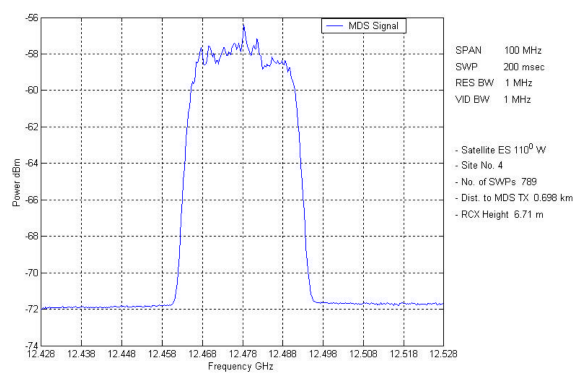


Figure 46 Site 4 MDS HH Signal

46